

Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement

(Use several sheets if necessary)

ATTY. DOCKET NO: 5660-01701

SERIAL NO: 10/765,826

APPLICANT: Rogers et al.

ART UNIT: 2612

FILING DATE: January 27, 2004

CONF. NO.: 9082

FOREIGN PATENT DOCUMENTS EXAM. REF. DOCUMENT DATE COUNTRY CLASS SUB TRANSLATION YES/NO INITIALS DES NUMBER **CLASS** OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Miller, SF "BurnWare: National Tracs/ABA computer use in the burn center. A review of reviews." Αl w7 March 1999, The Journal of Burn Care & Rehabilitation, Vol. 20, pp 179 – 181. Miller, SF and McDonald-Smith, GP "BurnwareO: National-TRACStrade mark/ABA computer use A2 in the burn center." July 2002, The Journal of Burn Care & Rehabilitation, Vol. 23, p 272. Whitestone, et al. "Fabrication of total-contact burn masks by use of human body topography and **A**3 computer-aided design and manufacturing." September 1995, Vol. 16, pp 543-547. Rogers, et al. "Computerized manufacturing of transparent face masks for the treatment of facial 47 scarring." March, 2003, The Journal of Burn Care & Rehabilitation, Vol. 24, pp 91 – 96. "HSC Technology improves recovery times for burn victims." August 30, 2002, HSC News, 1 w7 A5 Louderbeck, J. "Area labs make strides in high-tech health care." January 15, 1999, Dayton **A6** w1 Business Journal, 2 pages. <u>w</u>7 A7 "Saving Face: Making of the mask" August 2002, The Mission, 1 page. w1 Gallagher, A. "Saving Face: A transparent face mask, an ingenious idea and a precise way to heal the scars of burn victims." August 2002, The Mission, 2 pages. Walsh, et al. "A computerized system to manufacture prostheses for amputees in developing countries." 1989, The Journal of Prosthetics and Orthotics, Vol. 1, pp 165-178. w1 Gallagher, et al. "Saving face: UTHSCSA technology improves recovery for burn victims." August 2002, New Release - UT Health Science Center-San Antonio, 2 pages. Rogers, et al. "Double-wall, transtibial prosthetic socket fabricated using selective laser sintering: A All case study." 2000, The Journal of Prosthetics and Orthotics, Vol. 12, pp 97-100. A12 Total Contact "Total Contact Burn Masks" 1998, Total Contact, Inc., Online Promotional M Information, 4 pages.

EXAMINER:

Va Um

DATE CONSIDERED:

9-11-07

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5660-01701

APPLICANT: Rogers et al.

FILING DATE: January 27, 2004

SERIAL NO: 10/765,826

ART UNIT: 2612

CONF. NO.: 9082

w 7	A13	"Protective Mask: Military technology helps children with facial burns" February, 2002, Shriners What's New, 3 pages.			
n 7	A14	Whitestone, "Fabrication of Total Contact burn masks using non-contact scanning: A new standard of care." 1997, Total Contact, Inc., Online Promotional Information, 8 pages.			
w7	A15	Cyberware "Cyberware Head & Face Color 3D Scanner Model 3030RGB/PS." 2002, Cyberware Online Promotional Information, 4 pages			
w1	A16	Vorum Research Corporation "CANFIT-PLUS TM Advanced Design", 2002, Vorum Research Corporation Online Promotional Information, 2 pages.			
w7	A17	Prosthetics Outreach Foundation "ShapeMaker", 2002, Prosthetics Outreach Foundation Online Promotional Information, 3 pages.			
w7	A18	BioSculptor "Improving Patient Satisfaction and Professional Productivity." 2002, BioSculptor Online Promotional Information, 2 pages.			
w7	A19	BioSculptor "Virtual Casting TM The Most Accurate, Least Expensive, Portable Hand Held Digitizer Available" 2002, BioSculptor Online Promotional Information, 2 pages.			
w7	A20	Total Contact, Inc. "3D Anthropometry", 1998, Total Contact, Inc. Online Promotional Information, 2 pages.			
w7	A21	Total Contact, Inc. "Surface Scanner", 1998, Total Contact, Inc. Online Promotional Information, 1 page.			
n1	A22	Total Contact, Inc. "Scan Data Analysis", 1998, Total Contact, Inc. Online Promotional Information, 1 page.			
w1	A23	Ward, et al; "Therapy for the Control of Hypertrophic Scar Formation after Burn Injury", 1991, Journal of Burn Care & Rehabilitation, Vol. 12, pp 257-262.			
w7	A24	Gallager, et al. "Survey of Treatment Modalities for the Prevention of Hypertrophic Facial Scars." 1990, Journal of Burn Care & Rehabilitation, Vol. 11, pp 118-120.			
w1	A25	Ketchum, et al. "Hypertropic scars and Keloids. A collective review." 1974, Plastic and Reconstructive Surgery, Vol. 53, pp. 140-154.			
w1	A26	Groce, et al. "Are your thoughts of facial pressure transparent?", 1999, Journal of Burn Care & Rehabilitation, Vol. 20, pp. 478-481.			
47	A27	Whitestone, et al. "Fabrication of total-contact burn masks by use of human body topography and computer-aided design and manufacturing." 1995 Journal of Burn Care & Rehabilitation, Vol. 16, pp. 543-547.			
47	A28	Locke, et al. "A Clear Polycarbonate Face Mask for the Treatment of Hypertrophic Scars" 1991, Journal of Prosthetics & Orthotics, Vol. 3, pp. 182-190.			
41	A29	Shons, et al "A rigid transparent face mask for control of scar hypertrophy" 1981, Annals of Plastic Surgery, Vol. 6, pp. 245-248.			

EXAMINER:

Wa Wen

DATE CONSIDERED:

9-11-07

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

		O-1449 (modified)	ATTY. DOCKET NO: 5660-01701	SERIAL NO: 10/765,826		
For	Applic	nts and Publications cant's Information	APPLICANT: Rogers et al.	ART UNIT: 2612		
¥		sure Statement sheets if necessary)	FILING DATE: January 27, 2004	CONF. NO.: 9082		
w7	A30	Rogers, et al. "Double-Wall, Transtibial Prosthetic Socket Fabricated Using Selective Laser Sintering: A Case Study." 2000, Journal of Prosthetics and Orthotics Vol. 12, pp 97-103.				
n1	A31	Morgan, et al. "Management of head and neck burns." 1985, Journal of Burn Care & Rehabilitation, Vol. 6, pp 20 – 38.				
n1	A32	Rivers, et al. "The transparent face mask" 1979, American Journal of Occupational Therapy, Vol. 33, pp 108 – 113.				
n 1	A33	Richard, et al. "Burn Care and Rehabilitation: Principles and Practice." Philadelphia: F A Davis; 1993, pp. 409-415.				
w7	A34	Parry, et al. "Does the First Impression Count?: A Survey of Current Practices and Satisfaction with the Use of Transparent Face Masks in the Treatment of Facial Scarring." Proceedings of the American Burn Association Annual Meeting, Apr 24-27, 2002, s74.				
u1	A35	Fisher, et al., Eds. "Comprehensive Rehabilitation of Burns." Williams & Wilkins 1984. p. 177-217.				

EXAMINER:

Za When

DATE CONSIDERED

9-11-07